

WE CLAIM:

1. An interactive information processing system responsive to human operator movement of physical objects comprising:

5 a discriminator for discriminating physical objects and generating an electronic physical object image signal representative of physical attributes of a physical object; and

10 a menu driven physical object attribute definition system for accommodating operator storage of physical attributes of a plurality of physical objects utilizing the electronic physical object image signal from the discriminator.

15 2. A system according to claim 1, wherein a plurality of different types of physical objects are provided which correspond to physical objects normally used in handling paper files in an office, and wherein the attribute definition system includes means for accommodating operator indication of the type of physical
20 object represented by the physical object image signal.

3. A system according to claim 2, wherein said physical objects include objects representative of at least two of the following types of physical objects:

- 25 (a) file of papers;
 (b) mail tray;

- (c) fax machine;
(d) computer keyboard;
(e) computer mouse;
(f) pen;
5 (g) memo;
(h) marker pen;
(i) eraser;
(j) operator's hands in an open release
position; and
10 (k) operator's hands in a closed condition.

4. A system according to claim 2, wherein said types of physical objects include the operator's hands in open and closed condition, and the following other types of physical objects:

- 15 (a) file of paper;
(b) pen;
(c) eraser;
(d) mail tray;
(e) fax machine;
20 (f) keyboard; and
(g) mouse.

5. An information processing system according to claim 1, comprising:

- a file storage unit containing electronically
25 stored information to be processed, including information

from the physical attribute definition system reflective of the physical objects to be used with the system;

a link storage unit containing information reflective of a physical object being concurrently discriminated by the discriminator; and

a file operator for processing information from the file storage unit in response to operator movement of at least one of the physical objects with respect to an image display reflective of at least one other of the physical objects.

6. An information processing system according to claim 2, comprising

a file storage unit containing electronically stored information to be processed, including information from the physical attribute definition system reflective of the physical objects to be used with the system;

a link storage unit containing information reflective of a physical object being concurrently discriminated by the discriminator; and

a file operator for processing information from the file storage unit in response to operator movement of at least one of the physical objects with respect to an image display reflective of at least one other of the physical objects.

7. An information processing system according to claim 2, comprising a display surface in the form of a desk

top, said physical objects being selectively placed on the display surface by the operator.

8. An information processing system according to claim 7, wherein said discriminator is a camera which
5 continuously views the display surface during information processing operations.

9. An information processing system according to claim 7, wherein said attribution definition system
10 includes an operator selectable menu at the desk top which menu includes operator selection areas for operator designation of a plurality of types of physical objects to be used by the operator, whereby the operator can sequentially place the physical objects to be used on the display surface and store their physical attributes,
15 preliminarily to conducting actual information processing operations using the physical objects.

10. An information processing system according to claim 5, wherein said file storage unit includes information reflective of predetermined distances between
20 respective ones of the physical objects and image display reflection of the physical objects, and wherein said file operator includes means for initiating predetermined processing steps in response to movement of a physical object and an image display to positions within and without
25 said predetermined distances.

11. An information processing system according to claim 10, wherein said information reflective of predetermined distances is indicative of characteristic point coordinates on said respective physical objects and image displays.

12. An information processing system according to claim 11, wherein said characteristic point coordinates correspond to predetermined geometric locations on said physical objects and said image displays.

13. An information processing system according to claim 11, wherein said characteristic point coordinates includes a point on a hand of the operator.

14. An information processing system according to claim 5, wherein said file operator includes hand gesture recognizing means for recognizing operator hand gestures reflecting release and hold operations for associated electronic files to be manipulated.

15. An information processing system according to claim 14, wherein said hand gesture recognizing means recognizes a closed operator hand as a hold gesture and a hand gesture with open fingers as a release gesture.

16. An information processing system according to claim 14, wherein said hand gesture recognizing means

recognizes the release and hold gestures by the size of the image reflective of the distance of the hand from a camera of the discriminator.

17. An information processing apparatus comprising:

5

a display unit;

a camera unit for photographing an image object displayed on said display unit, and a physical object and the hands of an operator placed on said display unit;

recognition means for recognizing the physical

10

object from an image from said camera unit;

attribute definition means for defining an associated motion between the physical object recognized by said recognition means and said image object;

15

attribute association processing means for executing an associated motion defined by said attribute definition means for said image object when a comparison value between a characteristic point coordinate of the physical object recognized by said recognition means and another characteristic point coordinate of another physical object, or between characteristic point coordinates in said image object is within a predetermined value; and

20

means for automatically starting said attribute association processing means when said image object or said physical object is recognized to be a hold-state by gesture recognition means.

25

18. An information processing apparatus provided with a display unit with a display surface on a horizontal arrangement in which data can be displayed in a document sheet format, and a camera unit for photographing the hands of an operator placed on the display surface of said display unit as well as the data displayed on said display surface of said display unit, comprising:

definition file store means for storing various information processing motions each corresponding to each of various states of images representative of hand gestures; and

process execution means for executing a particular information processing operation for said data upon recognition that a distance between an image of the hand and said data is judged to be within a predetermined value according to images from said camera unit, and that an association for carrying out said particular information process operation intended by the operator is identified between the image of the hand and said definition file store means.

19. The information processing apparatus according to claim 18, wherein a set of information processing operations corresponding to an image of a physical object which is physically corresponding to an image of a physical object which is physically placed on said display surface are stored in said definition file store means, and wherein said process execution means is caused to execute a

designated information processing operation corresponding to the physical object with respect to said data when said data is moved through manipulation of the image of the hand toward the physical object on the display surface as much as to come into a predetermined distance.

20. The information processing apparatus according to claim 19, wherein an icon instead of said physical object displayed on said display unit is used.

21. The information processing apparatus according to claim 19, wherein said data moved within said predetermined distance is highlighted.

22. The information processing apparatus according to claim 20, wherein said data moved within said predetermined distance is highlighted.

23. An information processing apparatus provided with a flat panel display capable of displaying a document object including plural pages each being partially overlapped, comprising:

layout coordinate designation means for designating a start point coordinate and an end point coordinate for layouting said document object;

page layout coordinate calculation means for obtaining respective coordinates for layouting respective

pages of said document from said start and said end point coordinates; and

layout display means for displaying respective pages of said document on respective coordinates obtained
5 by said page layout coordinate calculation means.

24. The information processing apparatus according to claim 23, wherein a layout coordinate point obtained by said page layout coordinate calculation means is an interpolated coordinate point which is obtained by
10 interpolating a start point coordinate, a coordinate, and between said start point and said end point coordinates.

25. The information processing apparatus according to claim 18, further comprising: means for simultaneously and dynamically displaying a curve which links between
15 respective layout coordinates of the document object during layout operation by said layout coordinate designation means, and said document object as well.

26. The information processing apparatus according to claim 23, wherein said layout coordinate designation means
20 monitors and detects characteristic points of the both hands of the operator by means of a monitor camera thereby to designate respective coordinates.

27. A method of information processing using an electronic computing system and a plurality of operator

manipulated physical objects corresponding to traditionally used objects for handling paper files in an office, comprising:

selecting a plurality of physical objects;
5 electronically imaging a first one of the physical objects, and generating a first electronic image signal reflective of the first physical object, utilizing an object attribute definition system menu to manually classify the first physical object by object type and to
10 store the first electronic image signal with its object type;

electronically imaging a second one of the physical objects and generating a second electronic image signal reflective of the second physical object, utilizing
15 the object attribute definition system menu to manually classify the second physical object type and to store the second electronic image signal with its object type; and

subsequently processing information in a file storage unit of the electronic computing system by moving
20 at least one of the physical objects with respect to an image display reflection of at least one other of the physical objects.

28. A method of information processing using an electronic computing system according to claim 27, wherein
25 said physical objects include the operator's hands in open and closed conditions and at least one of the following types of physical objects:

- (a) file of papers;
- (b) mail tray;
- (c) fax machine;
- (d) computer keyboard;
- 5 (e) computer mouse;
- (f) pen;
- (g) memo;
- (h) marker pen;
- (i) eraser; and

10 comprising electronically imaging and manually
classifying each of the physical objects and storing their
images along with their selected object type.

29. An information processing system responsive to
user movement of a physical object, comprising:

15 a display unit,
a physical object discriminator,
a file storage unit containing electronically
stored information,
a link storage unit containing information
20 reflective of a physical object discriminated by the
discriminator and corresponding information in the file
storage unit,
and a file operator for processing information
from the storage unit and link storage unit to accomplish
25 interactive processing of information from the file storage
unit in response to at least one characteristic of the
physical object.

30. A system according to Claim 29, wherein said discriminator is operable to discriminate user hand movements.

31. A system according to Claim 30, wherein said discriminator is operable to discriminate a plurality of different hand movements and to provide the link storage unit with a corresponding plurality of discrete signals which are processed by the operator to display respective different displays.

32. A system according to Claim 29, wherein said discriminator includes a camera.

33. A system according to Claim 29, wherein said file operator is operable to retrieve electronic files in response to placement of a physical object in a position to be discriminated by the discriminator.

34. An information processing system using a user manipulated object, comprising:

a display device,

file storage means for storing electronic information,

discrimination means for discriminating an object indicated by a user,

link storage means for storing link information which designates the correspondence between said object and

the electronic information stored in said file storage means, and

file operation means for reading the electronic information corresponding to the discrimination result of the object by said discrimination means from said file storage means on the basis of said link information and for displaying it on said display device.

35. An information processing system using a user manipulated object, comprising:

10 a display device,
file storage means for storing electronic information,

discrimination means for discriminating an object indicated by a user,

15 link storage means for storing link information which designates the correspondence between said object and the electronic information stored in said file storage means,

link definition means for generating link information for displaying the electronic information corresponding to the discrimination result of the object on said display device,

20 means for displaying the discrimination result of the object by said discrimination means and the electronic information stored in said file storage means, and
25

means for designating the correspondence between the selected electronic information among said displayed electronic information and said discrimination result.

5 36. An information processing system according to Claim 35, wherein the discrimination result by said discrimination means includes at least information indicating whether the indicated object identification number and said object are indicated or not.

10 37. An information processing system using an object according to Claim 35, wherein said link definition means operates when the link information for designating the correspondence between said indicated object discrimination result and electronic information is not stored in said link storage means.

15 38. An information processing system using a user manipulated object, comprising:

 a display device,

 file storage means for storing electronic information,

20 discrimination means for discriminating an object indicated by a user,

 link storage means for storing link information which designates the correspondence between said object and the electronic information stored in said file storage means, and
25

link definition means for displaying the electronic information corresponding to the discrimination result of the object on said display device and displaying a dialogue screen for accepting a change in said stored link information on said display device.

39. An information processing system using an object wherein said system comprises:

a display device,

file storage means for storing electronic information,

discrimination means for discriminating an object indicated by a user,

link storage means for storing link information which designates the correspondence between said object and the electronic information stored in said file storage means,

attribute discrimination means for discriminating the attribute information added to said object, and

file operation means for executing the operation on the basis of said discriminated attribute information for the electronic information having the correspondence with said discriminated object.

40. An information processing system using an object according to Claim 39, wherein the attribute information added to said object includes at least information for designating whether the electronic information

[illegible]